

RAISED ACCESS FLOOR STRUCTURE FOR NETWORKS

ABSTRACT OF THE DISCLOSURE

The raised access floor structure for networks comprises: a plurality of floor units and a plurality of supporting seats; wherein each
5 of the supporting seats is composed of a crossed member and four pedestals integrally connecting therewith; the crossed member is located lower than the tops of the pedestals, and has between every two neighboring pedestals at least a separating piece; thereby, four floor units separated mutually have their positions limited by the separating
10 pieces after folded flanks of the floor units are received in the crossed member, and the floor units can be clung evenly on the tops of the pedestals. The structure is applied to use for network-line laying out in a house or in an office etc.

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